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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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DLA PIPER RUDNICK GRAY CARY US, LLP			WONG, LESLIE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

10/033,242

Applicant(s)

THOMAS ET AL.

Examiner

Leslie Wong

Art Unit

2167

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 12 October 2004.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1,2,5-20,22-30,33-41,44 and 45 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-2, 5-20, 22-30, 33-41, 44 and 45 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 12 October 2004 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date 24 Jan. 2005.
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____.
- 5) ☐ Notice of Informal Patent Application (PTO-152)
- 6) ☐ Other: _____.

DETAILED ACTION

Response to Amendment

1. Receipt of Applicant's Amendment, filed 24 October 2004, is acknowledged.
2. Applicants' amendments overcome the objections from the Office Action dated 08 July 2004 on the Abstract, Specification, and Drawings.

Information Disclosure Statement

3. Applicants' Information Disclosure Statement, filed 24 January 2005, has been received, entered into the record, and considered. See attached form PTO-1449.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was

not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

5. Claims 1-2, 5-6, 9-12, 14-20, 22, 25-30, 33-34, 37, 39-40, and 44-45 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Pace et al.** ("**Pace**") (U.S. Patent Application 20030101223A1) in view of **Kishi** (U.S. Patent 6,105,037).

Regarding claim 1, **Pace** teaches a system for synchronizing a cached file with a database:

- a). **'a computer processor'** (Fig. 1G);
- b). **'a network connection device operable to establish a connection with a database'** as a session bean manages the data associated with the user's connection to the database (§§ 74 and 481 and Fig. 11);
- c). **'a computer readable memory containing a cache'** as static content assets may be cached in a local (i.e., client memory) for re-use so that the asset doesn't have to be resent over the network each time it is used (§ 341);
- d). and a software program, executable to run in user space, stored on the computer readable memory and executable by the computer processor to:
 - 1). **'send a request to the database for a database asset'** as the relational data asset may be obtained through a database query such as an SQL query (§317);

- 2). **'receive a database asset directly from a database'** as a SQL query could be executed to obtain the results and insert those results into the final ASSET-DESCRIPTOR table (§522);
- 3). **'store the database asset as a cached file in the cache'** as a cache may be used to store the assets on disk or in memory. Each asset stored has an asset ID (i.e., filename) associated with it (§ 526 and 523);
- 4). **'determine if the cached file has been modified'** as versioning is the process of determining the current version of an asset against a cached asset (§ 790); and
- 5). **'if the cached file has been modified, save the cached file directly to the database'** as the Synchronize Asset Adaptor (SAA) retrieves the synchronization information from the client environment for the respective asset. In the case of an ED or EB, the retrieval information constitutes the insertion, deletion, and updating of database records which constitute the changes that the data has undergone at client since being deployed into the client target environment for this respective asset (§s 700, 703, 709, 827 and 958).

- 4). **Pace does not explicitly teach 'a notification from a file management system of an operating system'.**

Kishi, however, teaches 'a notification from a file management system of an operating system' as File System Manager (FSM) function calls an automatic storage manager administrator supplied function to notify the

automatic storage the automatic storage manager administrator of the file closing. This function queues an update message to the automatic storage manager administrator cached file management thread so that the file is added to the cached list as a resident file. For each of the managed file systems, the automatic storage manager administrator reconcile thread sends a "START" message to the automatic storage manager administrator reconcile disk management thread for the file system being reconciled (col. 6, lines 12-19; col. 5, lines 35-44, col. 5, lines 65 – col. 6, line 7; col. 6, lines 12-19).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Kishi's** teaching would have allowed **Pace's** to reconcile a server and client database of a file system via an automatic storage manager sending a START message based on a timer function when the distributed storage manager server can reconcile (col. 5, lines 18-35).

Regarding claim 2, **Pace** further teaches **'an operating system operable to open the cached file in an application associated with a file type for the cached file'** as PDF viewer enables the system to open and view the PDF files and MP3 Player enables the system to open and play MP3 files (§ 339).

Regarding claim 5, **Pace** further teaches wherein **'the software program is further executable to associate the cached file with a connection, wherein the connection is associated with the database'** as a connection is established between

the target node and the asset's original source node. The session bean would be required for managing the data associated with the user's connection, and possibly accessing data in the relational database (§s 78, 481 and 482).

Regarding claim 6, **Pace** further teaches wherein **'the software program is further operable to establish the connection'** as the session bean would be required for managing the data associated with the user's connection, and possibly accessing data in the relational database (§s 74 and 481).

Regarding claim 9, **Pace** further teaches wherein **'the software program is further executable to associate the cached file with a location in the cache'** as the Asset Descriptor Manifest (ADM) may be a data structure that associates asset IDS and offsets. The offset 1556H offsets into file containing cached asset, e.g. the boundaries of the asset fragment (§s 536 and 538).

Regarding claim 10, **Pace** further teaches wherein **'an application accessing the cached file saves the cached file at the location in the cache associated with the cached file'** as the Asset Descriptor Manifest (ADM) may be a data structure that associates asset IDS and offsets. The offset 1556H offsets into file containing cached asset, e.g. the boundaries of the asset fragment (§s 536 and 538).

Regarding claim 11, **Pace** further teaches wherein the **'software program is further executable to receive a database notification from a database management program that an additional user has modified the database asset'** as the client DBMS would call the CDA when the database record has changed (§ 700).

Regarding claim 12, **Pace** further teaches wherein the **'software program is further executable to provide a notice to a first user that the additional user has modified the database asset'** as the client DBMS would call the CDA when the database record has changed (§ 700).

Regarding claim 14, **Pace** further teaches wherein **'the software program is further executable to: receive the request from a first user for the database asset'** as the relational data asset may be obtained through a database query such as an SQL query (§317).

Regarding claim 15, **Pace** further teaches where the software program is executable to: **'receive a notification that said database asset has been deleted from said database; and purge said cached file from said cache'** as the client DBMS would call the CDA when the database record has changed and the Caching Agent Method (CAM) deletes old assets from the asset cache (§s 700 and 827).

Regarding claim 16, **Pace** teaches a system for synchronizing a file in a cache comprising:

a database server further comprising:

'a server processor' (Fig. 11, element 1127);

'a server memory' (Fig. 11, element 1127);

'a database stored on said server memory containing a plurality of databases' as EIS tier with Web server, application server, and database server (Fig. 11); and

a database management program stored on the server memory executable by the server processor to:

'receive a client request for a database asset from the plurality of database assets' as a SQL query could be executed to obtained the results and insert those results into the final ASSET-DESCRIPTOR table (§522); and

'retrieve the database asset' as a SQL query could be executed to obtained the results and insert those results into the final ASSET-DESCRIPTOR table (§522);

'a client computer in electrical communication with the database server' as Internet client accesses EIS tier via network 1110 (Fig. 11) further comprising:

a client processor (Fig. 11, element 1154);

a client memory (Fig. 11, element 1154); and

‘a cache manager program, stored on the client memory executable by the client processor to run in user space’ as static content assets may be cached in a local (i.e., client memory). The Caching agent method (CAM) notifies the proper sub-systems that a change has occurred in the asset cache (§s 341, 827) and to:

‘establish a connection to the database server’ as a session bean manages the data associated with the user’s connection to the database (§s 74 and 481);

‘forward the client request for the database asset to the database server’ as if the Computational Agent (CA) does not have an asset to fulfill the request, it calls the subscription agent, in order to forward the request to another CA. In the case that requests reach the CA in the source environment, the requests are made directly against the resources in that environment (§ 818)

‘receive the database asset directly from the database server’ as a SQL query could be executed to obtain the results and insert those results into the final ASSET-DESCRIPTOR table (§522);

‘store the database asset as a cached file in the client memory’ as a cache may be used to store the assets on disk or in memory. Each asset stored has an asset ID (i.e., filename) associated with it (§ 526 and 523);

‘determine if the cached file has been modified’ as

versioning is the process of determining the current version of an asset against a cached asset (§ 790); and

‘if the cached file has been modified, communicate the cached file directly to the database’ as the Synchronize Asset Adaptor (SAA) retrieves the synchronization information from the client environment for the respective asset. In the case of an ED or EB, the retrieval information constitutes the insertion, deletion, and updating of database records which constitute the changes that the data has undergone at client since being deployed into the client target environment for this respective asset (§s 700, 703, 709, 827 and 958).

Pace does not explicitly teach ‘a notification from a file management system of an operating system’.

Kishi, however, teaches ‘a notification from a file management system of an operating system’ as File System Manager (FSM) function calls an automatic storage manager administrator supplied function to notify the automatic storage the automatic storage manager administrator of the file closing. This function queues an update message to the automatic storage manager administrator cached file management thread so that the file is added to the cached list as a resident file. For each of the managed file systems, the

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automatic storage manager administrator reconcile thread sends a "START" message to the automatic storage manager administrator reconcile disk management thread for the file system being reconciled (col. 6, lines 12-19; col. 5, lines 35-44, col. 5, lines 65 – col. 6, line 7; col. 6, lines 12-19).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Kishi's** teaching would have allowed **Pace's** to reconcile a server and client database of a file system via an automatic storage manager sending a START message based on a timer function when the distributed storage manager server can reconcile (col. 5, lines 18-35).

Regarding claim 17, **Pace** further teaches wherein the client computer further comprises:

'an operating system' as a transactional operating system 106 (Fig. 1A and ¶42); and

'an application executable to access the cached file' as the Caching Agent Method (CAM) performs the functionality that is required to store asset, and manage the cache, including: deleting old assets, updating database tables, and notifying the proper subsystems that a change has occurred in the asset cache (¶ 801-803, and 827).

Regarding claim 18, **Pace** further teaches wherein **'the application is associated with a file type corresponding to the database asset'** as PDF viewer

enables the system to open and view the PDF files and MP3 Player enables the system to open and play MP3 files (§ 339).

Regarding claim 19, **Pace** further teaches wherein **‘the cache manager program is further executable to prompt the operating system to access the cached file using the application’** as the adjustment asset adapter method may add a query entry that will prompt various agents for the type of information that the adjustment asset adapter method needs in order to adjust the distribution of assets (§ 739);

Regarding claim 20, **Pace** further teaches wherein **‘the client computer further comprises: an operating system having a file management system’** as the Caching agent method (CAM) notifies the proper sub-systems that a change has occurred in the asset cache (§s 0028 and 0036; Fig. 1G).

Regarding claim 22, **Pace** further teaches wherein **‘the cache management program is further executable to associate the cached file with a connection, wherein the connection is associated with the database’** as a connection is established between the target node and the asset’s original source node. The session bean would be required for managing the data associated with the user’s connection, and possibly accessing data in the relational database (§s 78, 481 and 482).

Regarding claim 25, **Pace** further teaches wherein **'the cache management program is further executable to associate the cached file with a location in the cache'** as the Asset Descriptor Manifest (ADM) may be a data structure that associates asset IDS and offsets. The offset 1556H offsets into file containing cached asset, e.g. the boundaries of the asset fragment (§s 536 and 538).

Regarding claim 26, **Pace** further teaches wherein **'an application accessing the cached file saves the cached file at the location in the cache associated with the cached file'** as the Asset Descriptor Manifest (ADM) may be a data structure that associates asset IDS and offsets. The offset 1556H offsets into file containing cached asset, e.g. the boundaries of the asset fragment (§s 536 and 538).

Regarding claim 27, **Pace** further teaches wherein **'the database management program is executable to notify the client computer if an additional client modifies the database asset, and wherein the cache manager program is executable to receive the notification from the database management program'** as the client DBMS would call the CDA when the database record has changed (§ 700).

Regarding claim 28, **Pace** further teaches wherein **'the cache management program is further executable to provide a warning to a first user that the additional user has modified the database asset'** as the client DBMS would call the CDA when the database record has changed (§ 700).

Regarding claim 29, **Pace** further teaches wherein **‘the database management program is executable to notify the client computer that the database asset has been deleted from the database, and wherein the cache manager is operable to purge the cached file from the cache’ modified**’ as the client DBMS would call the CDA when the database record has changed and the Caching Agent Method (CAM) deletes old assets from the asset cache (¶s 700 and 827).

Regarding claim 30, **Pace** teaches a method for synchronizing a file in a cache comprising:

- a). **‘receiving a database asset directly from a database’** as a SQL query could be executed to obtain the results and insert those results into the final ASSET-DESCRIPTOR table (¶522);
- b). **‘storing the database asset in a cache as a cached file’** as a cache may be used to store the assets on disk or in memory. Each asset stored has an asset ID (i.e., filename) associated with it (¶ 526 and 523);
- c). **‘determining if the cached file has been modified’** as versioning is the process of determining the current version of an asset against a cached asset (¶ 790); and
- d). **‘if the cached file has been modified, communicating the cached file directly to database’** as the Synchronize Asset Adaptor (SAA) retrieves the synchronization information from the client environment for the respective asset. In the case of an ED or EB, the retrieval information constitutes

the insertion, deletion, and updating of database records which constitute the changes that the data has undergone at client since being deployed into the client target environment for this respective asset (¶s 700, 703, 709, 827 and 958).

c). **Pace** does not explicitly teach **'a notification from a file management system of an operating system'**.

Kishi, however, teaches **'a notification from a file management system of an operating system'** as File System Manager (FSM) function calls an automatic storage manager administrator supplied function to notify the automatic storage the automatic storage manager administrator of the file closing. This function queues an update message to the automatic storage manager administrator cached file management thread so that the file is added to the cached list as a resident file. For each of the managed file systems, the automatic storage manager administrator reconcile thread sends a "START" message to the automatic storage manager administrator reconcile disk management thread for the file system being reconciled (col. 6, lines 12-19; col. 5, lines 35-44, col. 5, lines 65 – col. 6, line 7; col. 6, lines 12-19).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Kishi's** teaching would have allowed **Pace's** to reconcile a server and client database of a file system via an automatic storage manager sending a START message based on a timer function when the distributed storage manager server can reconcile (col. 5, lines 18-35).

Regarding claim 33, **Pace** further teaches **'associating the cached file with a connection'** as a connection is established between the target node and the asset's original source node. The session bean would be required for managing the data associated with the user's connection, and possibly accessing data in the relational database (§s 78, 481 and 482).

Regarding claim 34, **Pace** further teaches **'establishing the connection with the database'** as a session bean manages the data associated with the user's connection to the database (§s 74 and 481).

Regarding claim 37, **Pace** further teaches **'associating the cached file with a location in a memory'** as the Asset Descriptor Manifest (ADM) may be a data structure that associates asset IDS and offsets. The offset 1556H offsets into file containing cached asset, e.g. the boundaries of the asset fragment (§s 536 and 538).

Regarding claim 39, **Pace** further teaches **'opening the cached file with an application associated with a file type associated with the cached file'** as PDF viewer enables the system to open and view the PDF files and MP3 Player enables the system to open and play MP3 files (§ 339).

Regarding claim 40, **Pace** further teaches **'purging the cached file from the cache if the database asset is deleted from the database'** as the client DBMS would

call the CDA when the database record has changed and the Caching Agent Method (CAM) deletes old assets from the asset cache (§s 700 and 827).

Regarding claims 44 and 45, **Pace** a system for synchronizing a cached file with a database:

- a). **'a computer processor'** (Fig. 1G),
- b). **'a network connection device operable to establish a connection with a database'** as a session bean manages the data associated with the user's connection to the database (§s 74 and 481 and Fig. 11),
- c). **a computer readable memory containing a cache'** as static content assets may be cached in a local (i.e., client memory) for re-use so that the asset doesn't have to be resent over the network each time it is used (§ 341); and
- d). **a software program, executable to run in user space, stored on the computer readable memory and executable by the computer processor to:**
 - 1). **'send a request to the database for a database asset'** as the relational data asset may be obtained through a database query such as an SQL query (§317);
 - 2). **'receive a database asset directly from a database'** as a SQL query could be executed to obtain the results and insert those results into the final ASSET-DESCRIPTOR table (§522);

3). **'store the database asset as a cached file in the cache'** as a cached may be used to store the assets on disk or in memory. Each asset stored has an asset ID (i.e., filename) associated with it (§ 526 and 523);

e). **'if the cached file has been modified, save the cached file directly to the database'** as the Synchronize Asset Adaptor (SAA) retrieves the synchronization information from the client environment for the respective asset. In the case of an ED or EB, the retrieval information constitutes the insertion, deletion, and updating of database records which constitute the changes that the data has undergone at client since being deployed into the client target environment for this respective asset (§s 700, 703, 709, 827 and 958).

4). **Pace** does not explicitly teach **'determine if the cached file has been modified by polling the cached asset according to a predefined schedule'**.

Kishi, however, teaches **'determine if the cached file has been modified by polling the cached asset according to a predefined schedule'** as whenever automatic storage manager administrator is required to report cache statistics, e.g., on schedule or upon request by the library manager, the automatic storage manager administrator scans the files in the cached file list, gathers cache statistics and determines if the file is premigrated or local (col. 6, lines 28-33).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Kishi's** teaching would have allowed **Pace's** to gather cache statistics and report to an automatic storage manager administrator in order to update status of cache files. Thus, facilitate automatically reconciling the client and server databases and actively management the files stored in the cache as suggested by Kishi at col. 6, lines 27-32 and 58-60.

6. Claim 41 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Pace et al.** ("**Pace**") (U.S. Patent Application 20030101223A1) in view of **Goldberg et al.** ("**Goldberg**") (U.S. Patent 6,434,543 B1).

Regarding claim 41, **Pace** teaches a method of managing a cache comprising:

- a). '**establishing a connection with a database**' as a session bean manages the data associated with the user's connection to the database (§§ 74 and 481);
- b). '**retrieving a database asset from the database**' as a SQL query could be executed to obtained the results and insert those results into the final ASSET-DESCRIPTOR table (§522);
- c). '**storing the database asset in a cache as a cached file**' as a cached may be used to store the assets on disk or in memory. Each asset stored has an asset ID (i.e., filename) associated with it (§ 526 and 523);

d). **'associating the cached file with the connection'** as a connection is established between the target node and the asset's original source node. The session bean would be required for managing the data associated with the user's connection, and possibly accessing data in the relational database (§s 78, 481 and 482).

e). **'if the cached file has been modified:**

3). **'communicating the cached file directly to database'** as the Synchronize Asset Adaptor (SAA) retrieves the synchronization information from the client environment for the respective asset. In the case of an ED or EB, the retrieval information constitutes the insertion, deletion, and updating of database records which constitute the changes that the data has undergone at client since being deployed into the client target environment for this respective asset (§s 700, 703, 709, 827 and 958).

4). **'save the cached file directly to the database'** as the Synchronize Asset Adaptor (SAA) retrieves the synchronization information from the client environment for the respective asset. In the case of an ED or EB, the retrieval information constitutes the insertion, deletion, and updating of database records which constitute the changes that the data has undergone at client since being deployed into the client target environment for this respective asset (§s 700, 703, 709, 827 and 958).

Pace does not explicitly teach determining if the connection with the database has become disconnected; and if the connection with the database has become disconnected, reestablishing the connection to the database.

Goldberg, however, teaches the steps of:

e1). 'determine if the connection has been disconnected; and

e2). if the connection has been disconnected, to reestablish the

connection' as when a query is complete and the connection between the client and server is released. Subsequently, when the client requests a connection to the database, the system re-establish the connection by examine connection cache to determine whether a database connection with the corresponding client, database and password information is stored therein (col. 2, lines 37-39; col. 5, lines 58-59; col. 5, line 66 – col. 6, line 5).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Goldberg's** teaching would have allowed **Pace's** to allow regain access to the database by examining the connection cache to determine whether a database connection for the corresponding client exists in order to efficiently utilize the database and reduce overhead associated with establishing a database connection as suggested by **Goldberg** at col. 1, lines 7-9.

7. Claims 7-8, 23-24, and 35-36 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Pace et al. ("Pace")** (U.S. Patent Application 20030101223A1) in view of **Kishi** (U.S. Patent 6,105,037) as applied to claims 1-2, 5-6, 9-12, 14-20, 22, 25-30, 33-34, 37, 39-40, and 44-45 above in view of **Goldberg et al. ("Goldberg")** (U.S. Patent 6,434,543 B1).

Regarding claim 7, **Pace** and **Kishi** do not explicitly teach wherein the software program is further executable to: determine if the connection has been disconnected; and if the connection has been disconnected, to reestablish the connection.

Goldberg, however, teaches ‘**determine if the connection has been disconnected; and if the connection has been disconnected, to reestablish the connection**’ as when a query is complete and the connection between the client and server is released. Subsequently, when the client requests a connection to the database, the system re-establish the connection by examine connection cache to determine whether a database connection with the corresponding client, database and password information is stored therein (col. 2, lines 37-39; col. 5, lines 58-59; col. 5, line 66 – col. 6, line 5).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Goldberg’s** teaching would have allowed **Pace- Kishi’s** to allow regain access to the database by examining the connection cache to determine whether a database connection for the corresponding client exists in order to efficiently utilize the database and reduce overhead associated with establishing a database connection as suggested by **Goldberg** at col. 1, lines 7-9.

Regarding claim 8, **Pace** and **Kishi** do not explicitly teach wherein the software program is further executable to: save a user login; and reestablish the connection using the user login.

Goldberg, however, teaches 'save a user login; and reestablish the connection using the user login' as connection information which can include the database name, user name and login password are stored in the connection manager for each open connection. In response to a server makes a request to again connect to database, connection manager examines connection cache to determine whether a database connection with the corresponding client, database and password information is stored therein. If it is, the associated connection handle is returned. If no existing connection is stored in the cache, then new connection is opened and stored in the cache (col. 2, lines 40-43; col. 5, line 66- col. 6, line 7).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Goldberg's** teaching involves a connection manager that maintains an internal cache of database connections that have been opened (col. 5, lines 50-52) have allowed **Pace-Kishi's** to eliminate the overhead necessary to establish the connection by reuse the same connection over and over as the server always logs on under the same database name, user name and password as suggested by **Goldberg** at col. 6, lines 14-19.

Regarding claim 23, **Pace** and **Kishi** do not explicitly teach wherein the cache management program is further executable to: determine if the connection has been

disconnected; and if the connection has been disconnected, to re-establish the connection.

Goldberg, however, teaches ‘**determine if the connection has been disconnected; and if the connection has been disconnected, to reestablish the connection**’ as when a query is complete and the connection between the client and server is released. Subsequently, when the client requests a connection to the database, the system re-establish the connection by examine connection cache to determine whether a database connection with the corresponding client, database and password information is stored therein (col. 2, lines 37-39; col. 5, lines 58-59; col. 5, line 66 – col. 6, line 5).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Goldberg’s** teaching would have allowed **Pace-Kishi’s** to allow regain access to the database by examining the connection cache to determine whether a database connection for the corresponding client exists in order to efficiently utilize the database and reduce overhead associated with establishing a database connection as suggested by **Goldberg** at col. 1, lines 7-9.

Regarding claim 24, **Pace** and **Kishi** do not explicitly teach wherein the cache management program is further executable to: save a user login; and reestablish the connection using the user login.

Goldberg, however, teaches 'save a user login; and reestablish the connection using the user login' as connection information which can include the database name, user name and login password are stored in the connection manager for each open connection. In response to a server makes a request to again connect to database, connection manager examines connection cache to determine whether a database connection with the corresponding client, database and password information is stored therein. If it is, the associated connection handle is returned. If no existing connection is stored in the cache, then new connection is opened and stored in the cache (col. 2, lines 40-43; col. 5, line 66- col. 6, line 7).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Goldberg's** teaching involves a connection manager that maintains an internal cache of database connections that have been opened (col. 5, lines 50-52) have allowed **Pace-Kishi's** to eliminate the overhead necessary to establish the connection by reuse the same connection over and over as the server always logs on under the same database name, user name and password as suggested by **Goldberg** at col. 6, lines 14-19.

Regarding claim 35, **Pace** and **Kishi** do not explicitly teach determining if the connection with the database has become disconnected; and if the connection with the database has become disconnected, reestablishing the connection to the database.

Goldberg, however, teaches '**determine if the connection has been disconnected; and if the connection has been disconnected, to reestablish the connection**' as when a query is complete and the connection between the client and server is released. Subsequently, when the client requests a connection to the database, the system re-establish the connection by examine connection cache to determine whether a database connection with the corresponding client, database and password information is stored therein (col. 2, lines 37-39; col. 5, lines 58-59; col. 5, line 66 – col. 6, line 5).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Goldberg's** teaching would have allowed **Pace-Kishi's** to allow regain access to the database by examining the connection cache to determine whether a database connection for the corresponding client exists in order to efficiently utilize the database and reduce overhead associated with establishing a database connection as suggested by **Goldberg** at col. 1, lines 7-9.

Regarding claim 36, **Pace** and **Kishi** do not explicitly teach saving a user login and using the saved user login to reestablish the connection.

Goldberg, however, teaches '**save a user login; and reestablish the connection using the user login**' as connection information which can include the database name, user name and login password are stored in the connection manager for each open connection. In response to a server makes a request to again connect to

database, connection manager examines connection cache to determine whether a database connection with the corresponding client, database and password information is stored therein. If it is, the associated connection handle is returned. If no existing connection is stored in the cache, then new connection is opened and stored in the cache (col. 2, lines 40-43; col. 5, line 66- col. 6, line 7).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Goldberg's** teaching involves a connection manager that maintains an internal cache of database connections that have been opened (col. 5, lines 50-52) have allowed **Pace-Kishi's** to eliminate the overhead necessary to establish the connection by reuse the same connection over and over as the server always logs on under the same database name, user name and password as suggested by **Goldberg** at col. 6, lines 14-19.

8. Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Pace et al.** ("**Pace**") (U.S. Patent Application 20030101223A1) in view of **Kishi** (U.S. Patent 6,105,037) as applied to claims 1-2, 5-6, 9-12, 14-20, 22, 25-30, 33-34, 37, 39-40, and 44-45 above in view of **Planzt et al.** ("**Planzt**") (U.S. Patent 6,088,702).

Regarding claim 13, **Pace** and **Kishi** do not explicitly teach wherein the software program is further executable to provide the first user an option of overriding a modification to the database asset made by the additional user.

Planzt, however, teaches “wherein the software program is further executable to provide the first user an option of overriding a modification to the database asset made by the additional user” as a Group Publishing System (GPS) for enhancing collaboration between and among individuals who may be separated by distance and/or time. The administrator invokes a master editor for the document, permitting a final administrative review of all edited aspects of the project, modify any menus or selections available anywhere in the GPS, and deleting any other information from the GPS database (col. 2, lines 64-66; col. 11, lines 1-42; col. 5, lines 1-4).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Planzt’s** teaching have allowed **Pace-Kishi’s** to review and finalized all edited aspects of the project via the use of the master editor and be able to modify or delete any information from the database as suggested by **Planzt** at col. 11, lines 4-6 and 16-18.

9. Claim 38 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Pace et al.** (“**Pace**”) (U.S. Patent Application 20030101223A1) in view of **Kishi** (U.S. Patent 6,105,037) as applied to claims 1-2, 5-6, 9-12, 14-20, 22, 25-30, 33-34, 37, 39-40, and 44-45 above in view of **Carley et al.** (“**Carley**”) (U.S. Patent 6,701,345).

Regarding claim 38, **Pace** and **Kishi** do not explicitly teach notifying a first user than an additional user has accessed the database asset.

Carley, however, teaches '**notifying a first user than an additional user has accessed the database asset**' as a notification is sent to the user station that initiated the concurrently executing load process when multiple users attempt to alter the same data (col. 4, lines 42-54; Fig. 4).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Carley's** teaching have allowed **Pace-Kishi's** to enable the users to coordinate their updates so that all alterations to the data are entered by monitoring connections from the users stations and determining whether another load process is being concurrently executed as suggested by **Carley** at col. 4, lines 50-54.

Response to Argument

5. Applicant's arguments with respect to claims 1-2, 5-20, 22-30, 33-41, 44 and 45 have been considered but are moot in view of the new ground(s) of rejection.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Leslie Wong whose telephone number is (571) 272-4120. The examiner can normally be reached on Monday to Friday 9:30am - 6:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John E Breene can be reached on (571) 272-4107. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Art Unit: 2167

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Leslie Wong
Patent Examiner
Art Unit 2167

LW
March 2, 2005